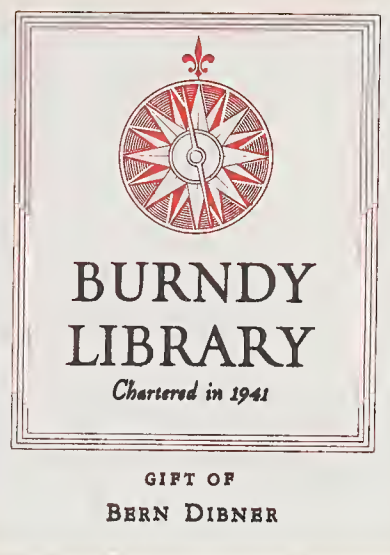


237/1



Black, correct  
Green, doubtful  
Red, discarded or very doubtful

BONNEY, T. G.

MINERALS

		20 grms	Mgms	48411
A	= 388	= 20	10	281
B	= 296	= 15	8	684
C	= 535	= 27	14 [Excess]	1219
D	= 156	8	4	1375
E	= 140	8	4	1575
F	= 113	6	3	1733
G	= 267	11	6	1845
H	= 236	12	6	2081 2081
I	= 126	7	4	2207 2235
J	= 55	5	2	2262 2298
K	= 129	7	4	2391 2421
L	= 236	12	6	2621 2651
M	= 318	16	2939 8 [Excess]	2970
N	= 128	7	3063 4 [Excess]	3091
O	= 105	6	3168 3	3195
P	= 382	20	3560 10	3582
Q	= 38	2	3588 1	3620
R	= 173	9	3761 5	3793
S	= 494	2	512557 3 [Excess]	4285
T	= 257	13	4512 7	4541
U	= 40	2	4552 1	4590
V	= 81	5	4633 3 [Excess]	4664
W	= 95	5	4728 3	4757
X	= 19	1	4747 1	4776
Y	= 7	1	4754 1	4782
Z	= 61	4	4815 2	4841

- Alichite  $As_2O_5 \cdot 6 CuO \cdot 3 H_2O$  described
- Abraum salt, Camalite, Kieserite, Sylvite,
- Abrasite  $Al_2O_3 CaO \cdot 4 SiO_2 \cdot 4 H_2O$
- Abriacanite  $Fe_2O_3 \cdot 2 FeO \cdot Na_2O \cdot 6 SiO_2$
- Acadialite  $2 Al_2O_3 (Ca, Na)_2O \cdot SiO_2 \cdot 13 H_2O$
- Acadiolite " " " "
- Acanthite  $Ag_2S$
- Actinote = Diopside
- Achmatite  $3(Al, Fe)_2O \cdot 4 SiO_2 \cdot 2 H_2O$
- Achrematite  $9 Pb_3(AsO_4)_2 \cdot 3 PbO \cdot 4 Pb_2MoO_5$
- Achenite  $14 Al_2O_3 \cdot 6 K_2O \cdot 9 Na_2O \cdot 24 SiO_2$
- Achtaraqdit  $(Mg, Ni)_2O \cdot 2 Ca \cdot 2 MgO \cdot SiO_2 \cdot 3 H_2O$
- Aciculite  $Bi_2S_3 \cdot 3(Cu_2, Pb)S$  ~~2~~
- Acmite  $Fe_2O_3 \cdot Na_2O \cdot 4 SiO_2$
- Actinolite  $CaO \cdot 3(Fe, Mg)O \cdot 7 SiO_2$
- " , Asbestiform,  $CaO \cdot 3(Fe, Mg)O \cdot 7 SiO_2$
- " , Glassy, " " "
- " , Radiated, .. .. "
- Actinote  $CaO \cdot 3(Fe, Mg)O \cdot 4 SiO_2$
- Actynolite " " "
- Adamite  $As_2O_5 \cdot 4 ZnO \cdot H_2O$
- Adamite " " "
- ~~Ad~~ Adamsite = Margarodite

Adelitt

" Fluor-,  
adelphitolitt

adinole

adipilit

adipoce itt

adipocire

adular

adularia

ædalforsitt

ædelite

ægirine

" - bedenbergite

ægiritt

ænigmatite (m, t, e) 23 18 FeO 44.6 24.5 Al<sub>2</sub>O<sub>3</sub>

ærinile

ærosite

ærugite

æschynitt

afrodite

aftronitt

Agalitt

agalmatolitt

agalmatolite

agaprite

agaric mineral

agate

" Denarite,

" Eye,

" Fortification,

" Jasper

" Moss,

" Rainbow

" Ruin

aglait

agnesite

agnolite

agricolite

aguilarite

Agustite

areolesite

artiniite

"

armafibrillite

arsenite

asthalite

ajitti

akanttitte

akanticone

åkermanite

alabaudine

alabauditt

alabaster

alalitt

alamosite

alaskaitt

albertite

altiine

albite

" , Calcium

alexandrite

alexandrolitt

alexejevitt

algerite

algo-donitt

alipite

alisonitt

alizite

alla citte

allagite  
allanite  $\text{Mn}_2\text{O}_3$  black  $\text{Fe}^{2+}/\text{Fe}^{3+}$  4%  
allomontite  
altingite  
allochlorite  
alloclase  
alloclasite  
allogonite = herderite  
allomorphic  
allophane  
" , hyalo-  
" , opal,  
" , plumb-  
adornite  
alluaudite  
almagrerite  
almändine  
almänditt  
aloisite  
aloredit  
alsitonite  
altait  
alum

Alum, Ammonia,

" , Chrome,

" , Feather,

" , Indium,

" , Iron-ammonium,

" , Manganese potassium,

" , Magnesia.

" , Manganese

42, 32 (Mg., 10) 0 552  
" , Mangan magnesian,

" , Native,

" , Potash,

" , Soda,

" stone = Alunit

alumian

alumina = Aluminium ore

" subsesquialuminate

Aluminilit

Aluminill

" , Chlor + Chlor,

" , Kiesel,

" , Par,

" , Silicous

Aluminium ore

alunit

" from Tafra

alunogen

alurgitt

alvite

Amalgam, Native,

" , Gold,

" , Silver,

amarantit

Amazonitt

amazon stone

Amber

amberite

ambigonitt

amblystegitt

ambritt

amesitt

Ambroisine

Amettysit

" , False,

" , Oriental,

" , Sapphire,

amianthus

Amniolitt  
Amoibite  
amphibole

" - anthophyllit  
" , calcium-magnesium  
" , " - " - iron  
" , iron,

Ampfibolit  
Ampnogene  
Ampnlogit  
Ampnithalit  
ampnodelit

Anagenit = Chrome ocher

Analcime

Analcit

Anapäit

Anatas

Anauxit

Anerudit

" = Impure Kaolin

Oncylite  
Andalusit

" , Mangan-,

*anderbergite*

*andesine*  $5\text{Al}_2\text{O}_3 \cdot 2\text{CaO} \cdot 3\text{MgO} \cdot 22\text{SiO}_2$   
"  $7\text{Al}_2\text{O}_3 \cdot 3\text{CaO} \cdot 4\text{MgO} \cdot 20\text{SiO}_2$   
"  $2\text{Al}_2\text{O}_3 \cdot \text{CaO} \cdot \text{Na}_2\text{O} \cdot 8\text{SiO}_2$

*andesite*

*andositt*

*andra ditt*

"

" , *Titaniferous*,

*andersbergolite*

*androlith*

*andrewsite*

*angellit*

*anglarite*

"  $\text{Fe}_2(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$

*anglesitt*

" , *Cuprous*,

*antydritt*

" , *met-*,

*animititt*

*ankeritt*

" , *Par-*,

*annabergite*

ånneroöditt

annitt

annivitt

anomalitt

Anomitt

Anorthitt

Anorthoclase

Anorthoit

Anorthose = Anorthoclase

Anorthosit

Anthrocritoitt

Anthogrammit = Anthophyllit

Antholitt

Anthracit

Anthraconitt

Anthracocenitt

Anthracolitt

Antiedrite = Edingtonitt

Antigonitt

Antigoritt

Antillitt

Antimomial ore, white.

Antimonitt

Antimonit, Pyr-,

Antimony

" , Arsenical,

" , plende

" , bloom

" , glance

" , gray,

" , Nickleiferous gray,

" , ocher

" , " , white,

" , Red,

" , white,

Antlerit

Antozonit

Antrimolit

Apatelit

Apatit

" , chlor-,

" , cupro-,

" , fluor-,

" , glauk-,

" , hydro-,

" , lazur-,

apatitt, Mangan-,

" , Psudo-,

" , Talc-,

apranese

apranesill

apritt

aprizill

aprodill

apthalose

apthalitall

aphthomill

apjohnill

aplone

apotome

apyrite

aqua creptill

quamarini

araoxene

aragonill

aragotill

arcantill

articill

arctolill

ardennite

arendalite

arequipill

arfedsonite

argentine

argentite

" , stibiotex-, Ag<sub>6</sub>St

" , stibiotri-, Ag<sub>3</sub>St

" , arsen-,

arguerite Ag<sub>12</sub>Hg

argyrocerate

argyrodite

" , stanniferous,

argyrose

argyrythite = Pyrargyrite

aricite

arite

arkansite

arksutite

arctolite = arctolite

Armenian Thetstone = emery

arnimite

aromite

Argueritt

Aragonitt = Aragonitt

Arrhenitt

Arsenicitt

Arsenic

" , Antimoniit,

" bloom

" , Whitt,

arseniopleitt

arsenitt

" , Chondr.,

" , Poly-,

" , Pyrrh-,

" , Pyritto-,

" , Rhomb-,

" , Xanth-,

arsenocroisitt

arsenolamprite

arsenolite

arsenomelan = Sartoriti

arsenosus acid = Arsenolite

arsenschwefel

arsensulfurit

arsensulphurit

artinit

azurinit

azuferrit

asbestos

asbestes

" , blue,  
asbolan = asbolitt

asbolitt

ascharitt

ash-drawer

asideritt, meteoric stone with no Fe

asmanitt

asparagus stone  $\text{Ca}_7\text{Al}_3(\text{PO}_4)_2$   
"  $\text{Ca}_2\text{Al}_2\text{Si}_5\text{O}_{18}$

aspasolith

asperolitt

asphalt

" , melan-,

" , Pitt-,

asphaltum

aspicelitt

aspicidolitt

As teroite

~~As trochilit~~

astrakanit

astrachanit, Kalium,

"

Kali-,

As troilit

"

chlor

Atacanit

"

, Par-,

Alestit

atlit

atheriasitt

atlasitt

atlas ore

atopitt

attacolitt

Auerbachit

Auerlitt.

Augelitt

augit

" , green,

" , leuc-,

" , lime magnesia,

" , pyroxene

Auralite

Aurichalcite

Automolite

Autunite = Uranite

Avalite

Avalite

Avansit

Aventurine

" , Green,

Awarenitt

Axe-stone = Jade

Axitite

" , Ferro-,

" , Mangan-,

Azorite

Azurite

"  $\text{Al}_2\text{O}_3 \cdot (\text{Fe}, \text{Mg})_0 \text{FeO}_5 \text{H}_2\text{O}$

" , Zinc,  $\text{CuCO}_3 \cdot \text{ZnSO}_4 \cdot \text{H}_2\text{O}$

- Bakingtonite  
Baddeleyite  
Baddeleyite  
Badenite  
Bagotite  
Bagnatoniite  
" Hermann's, = Epidote  
Bairine  
Baikalite  
Bakerinill  
Bakerite  
Baiterite  
Ballesterosite  
Ballinorite  
" = Serpentine  
Balvaidite  
Balydonite  
Bamite  
Baralite  
Bareenite  
Barettite  
Barite  
" Calcaro

B

Barritt, Celsitou,

" , Celesto-,

" , Nitro-,  $\text{Ba}(\text{NO}_3)_2$

Barium-wranill

Barkerwickitt = Barkerwickill

Barkerwickill

Barklyill

Barnhardill

Barolill

Barracanill

Barrandill

Barsovill

Bartholomill

Baryllit

Barysillit

Baryta, Sulphato-carbonat f.

Baryte

Barytes

" , Carbonat f.

Barytine

Barytill

Basanill

Bazonomelam

Basiliit

Bastill

Bastnäsit

Bastonitt

Balávit

Bathrillit

Batrachit

Baudisserit

Baulit

Baumhauerit

Bauxit

Baralit = Baralitt

Bavenitt

Bayldonitt

Beaconitt

Beaumontit

Beauxit = Bauxit

Beccaritt

Beckeritt

Bechilit

Beekelit

Beelite = Beekitt

Beyeritt

Bectill  
Bellitt  
Bell-metal ore  
Belonesill  
Belonitt  
Bementill  
Benitoill  
Bentonill  
Benzene C<sub>6</sub>H<sub>6</sub>  
Benzoll = Benzene  
Beraunit  
Berengelite  
Beresowitz  
Berezovitt = Beresowitz  
Bergamasill  
Berg butter  
Bergmannitt  
Berlaunit  
Berlinitt  
Bernardinitt  
Bernorill  
Berturine  
Berturitt

Bertrandit  
Beryl

"

" , Golden

" , Pink

Beryllonite

Bergelianite

Bergeliite

" , Mangan- = Soda-Bergeliite

" , Pseudo-

" , Soda

Bergeline

Bergelite

Bendantite

Beustite

Beyrichite

Breckite

Bieberite

Biirosite

Bielzyte

Siharite

Bildstein

Bimrimite

Binnite

Biotine

Biotite

" , Baryt-,

" , Hydro-,

" , Magnesian,

" , Pseudo-,

Birmill = Burmitt

Bischoffite

Bismill

Bismuth

" , acicular

" , arsenical,

" , blende

" , cupreous

" , galenel

" , nickel

" , spar

" , Telluric,

" , telluride

Bi-muthawitt

Bismuthine

Bismuthill, Galeno-,

Bismuthinit  
" , seleniferous,

Bismuthill

Bismutholamprill

Bismutill

" , argento-,

" , capro-,

" , gallio-,

Bitumen

" , elastic,

Bityite

Bixbyite

Bjelkitt

Black band

" Jack

Blackmoritt

Blattitt

Blanforditt

Bleinieritt

Bleischweif

Blende

" , Black,

" , Fire

Blende, Ruby,

" Sammet-,

Blaabergitt

Blöditt

" Kali-,

Bloeditt

Blonstrandine-Prioritt

Blonstranditt

Bloodstone

Blueitt

Blue John

Blumitt

Bobierritt

Bodenitt

Bog butter

" ore

Bogoslovskitt

Bolle

" of copper

Boléitt

" Pseudo-,

Bolivianitt

Bolivitt

Bologna phosphorous  
" stone

Boltonite

Bombicite

Bombill

Bone phosphorous <sup>at</sup>

Bonsdorffite

Boort = Bort

Boothill

Boracic acid, Native,

Boracite

" Hydro-,

Borax

Bordill

Bordosill

Boric acid

Borickill

Bornine Boron, oxide of, <sup>Bornill (Borill)</sup>

Boschjesma-nitt - nitt (Quartz)

Bosjemanitt

Bostonite

Botallackite

Botryogen

~~as~~ Borycill = Borickill

os bay slate  
Boucitt  
Bouglisitt  
Boullangerite  
" , Epi-,  
Bourbollit  
Bournonitt  
Boussingaultitt  
Bowenitt  
Bowlingite  
" , Hydrous,  
Bownmannitt  
Brackebuschitt  
Bragitt  
Brassore = aurichalcite  
" " = sphalerite & chalcopyrite, mixed  
Brauchitt  
Brandisite  
Brandlitt  
Braunitt  
Bravaisite  
Bravoite  
Brazilian pebble

Brazilit  
Bredbergite  
Breislakitt  
Breithauptit  
Breunnerit  
Breuningerite  
Bréviérite  
Brewsterite  
Brewsterite = transparent fluid in cavities  
Brewsterinill = " " "  
Brewstoline = " " "  
Brezelianill  
Brezelion  
Brücke ore  
Britholill  
Brochantill  
Bröggerit  
Bromargyrite  
Bromill  
" , Yodo-  
" , Mega-  
" , Micro-  
Brownlill

Bronnyritt

Bronniarditt

Brongnartite

Bronzitt

Brooritt

" , Pseudo-,

Brossite = Brosoitt

Brossite

Brostennitt

Brucitt

" , Eisen-,

" , Fibrous

" , Mangan-,

Briickerellit

Bugnattellit

Buiachit

Brunneritt

Bunsvigitt

Busoitt

" , Meta-,

Bucaramangitt

Bucholzite

" , Hydro-,

Bückingitt  
Buerklanditt  
Bunsenit  
Bunoenitt  
Buratitt  
Burnitt  
Buschmannitt  
Bushmannitt  
Bustamentite  
Bustaminit  
Butyrellit  
Byeritt  
Byssolit  
Bytowitl ab. Enz.  
" " ab. Enz.  
" " ab. Enz.

Calaverite

Cachautait  $(\text{Ag}, \text{Pb})\text{Se}$

"  $(\text{Cu}, \text{Pb})\text{Se}$

Cacholong

Caco clasisitt

Cacoxenite

Caloxene - Cacoxenite

Cadmium blend

" oxide

Cairngorm

Calait

Calamine  $2\text{ZnO} \cdot \text{SiO}_2 \cdot \text{H}_2\text{O}$

"  $\text{ZnCO}_3$

" Earthy,  $\text{ZnCO}_3 \cdot 2\text{Zn(OH)}_2$

" Electric

" of Boudant

" Siliceous

" Zinc,

Calamite

Calaphorite

Calaverite

Calcimanganite

Calcistronite

# Calcite

- " , Alumo-,
- " , Bari-,
- " , Baryto-,
- " , Baro-,
- " , Boronatras-,
- " , Chloro-,
- " , Cupro-,
- " , Erythro-,
- " , Ferro-,
- " , Hydro-,
- " , Hydroboros-,
- " , Mangans-,
- " , Natron-,
- " , Natronboros-,
- " , Nitro-,
- " , Ophi-,
- " , Oxia-,
- " , Phosphoro-
- " , Plumbo-
- " , Smaragdo-,
- " , Strontians-,
- " , Silicoboro-,

C.

calcite, tri-,

" , urano-,

" , zinc-,

Calcium carbonate, hydrous,  
" chromo-iodate

Calderite

Caldonite

Caliche

Californite

Calk

Callainite

Callait

Calomel

Calponigrite

Calyptolite

Canarylite

" , pseudo-,

Canadaite

Canadite

Cancrinite

" , halite-,

Condite

Confieldite

Cann

Cantonitt

Caoutchouc, mineral,

Caporcianni

Cappelenitt

Caracolite

Carbon

Carbonado

Carbonyliron = Fengeritt

Carbonitt = native coke

Carinthine

Carbuncle

Carlosite

Carminite

Carnallitt

Carmenite

Carnallitt, Red,

Carnat

Carnelian

Carnotite

Carolathine

Carpnoliti

Carrolite

Caryinite

Caryopilit

Cassinit

Cassiterite

" , Cupro-,

Castanite

Castellite

Castelnauite

Castillite

Castor

Castorite

" , Hydro-,

Caswellite

Catapchorite

Catapleite

" , Natron-,

Cataselite

Cathkinite

Catlinite, not a defined mineral species

Cat's-eye

"

" , Oriental,

" , True,

CawK

Carolinitt

CawK

Cedaritt

Celadonitt

Celestialitt

Celestine

" , Baryto-,

Celestite  $\text{SrSO}_4$

" , Calcio

" , Baryto-,

" , " "

celian

" , Para-,

Celyphritt

Cementite

Cenositt

Centrallassite

Cerargyritt

Cerasitt

Crepidote

Ceritit

Cerine

Cerine, Flu-,

Cerinit

Cerite

" , Caryo-

" , Flu-,

" , Geo-,

" , Hydro-,

" , Hydroflu-,

" , Lanthan-,

" , Melans-,

" , Phospho-,

" , Ytto-,

Cerolite

Cerulaitt

Cerusite = Cerussite

Cerussite

" " Hydro-  
Hydro-,

Cervantite

Ceylanite = Ceylonite

Ceylonite

" , Chrome, = Picotite

Chabasite

Chatazite

Chalcanthite

Chalcedonite

" Pseudo-,

chalcedony

chalcite

" Phosphoro-,

chalcoelite

" , argentiferous

chalcoelite

chalcostibite

chalcolite

chalconenite

chalcomorphite

chalcopyrite

chalcophanite

chalcosine

chalcostibite

chalcotrichite

chalilite compact variety of Thomsonite

chalk

" French,

" Red

Chalmersite

Chalybite  
Chalybite  
Chamvisite = Chamosite  
Chamosite  
Chanarcillite  
Chanarcillo  
Chantonite  
Chathamite  
Chazelite  
Crecentite  
Cremnogardite  
Chemawinite  
Chenevixite  
Cherokee  
Chert  
Chesoylite  
Chesterlite  
Chiastolite  
Childronite  
Chileite  
Chilendite  
Chiltonite  
Chimborazite

Chiolitt  
Chiviatite  
Chaldnitt  
Chloanthite  
Chloralluminite  
Chlorargyrite  
**Chlorite**  
" , Chrom-  
" , Spi-  
" , Eu-  
" , Hexagonal,  
" , Hypo-  
" , Meta-  
" , Pro-  
" , Pyro-  
" , Talc-  
" , Zono-  
**Chloritite**  
Chloritoid  
Chlomatrikalite  
Chloro-arsenian  
Chloromanganokalite  
**Chlorometam**

chlorophane

chlorophane

chlorophanerite

chlorophanerite

chlorothionite

chlorothorite

chlorotile

chrysappir

chudneffite

chondrodite

chondrostibian

chonicrite

chrismatite

chrismatite

christianite

christobalite

christophite

chromite

" , magnesio-,

" , magno-,

" , ricco-,

" , prospro-,

chrysoteryl

Chrysocolla  
Chrysolite

- " , Hemipisomate  
" , Iron,  
" . " - manganese-zinc  
" , Neo-,  
" of Brazil  
" , Oriental,

Chrysophane

Chrysoprase

" earth

Chrysotile

Chrysotephrite = Cristophyllite

Churchill

Chusite

Cinolite

Cinnabar

" , Hepatic,  
Cinnabarite

" , Meta-,  
cinnamon stone

Ciplyte

Cirrolite

atrine

barite

claudetite

clausenthalite

day <sup>and</sup> ~~day~~ Porcelain,

" China,

" Fire,

" Porcelain,

" Red,

" Repactory,

" Stourbridge,

" Tallow,

clearlandite

cleiophane

~~clayite~~

cervite

cliaenite

cliftonite

clingmanite

clinocerocite

clinoclase

~~clinochlore~~

~~clinocrelite~~

clinoclasisite

Clinocrocite

Amino redit

Clinophosphate

Clintonite = Seybertite

Cloanthite

Clorotionite = Chlorotrichionite

Cloudstone

Cluthalite

Coal, Bituminous

" , Boghead cannel

" , Brown,

" , Cannel,

" , Cherry,

" , Horn,

" , Mineral,

" , Oil-,

" , Parrot,

" , Soft,

" , Stellar

Cobalt arsenate

" arsenical

" Black,

" Bloom

Cobalt bloom, Sarthy,  
" , Bright white,  
" , Sarthy,  
" glance  
" , gray,  
" other  
" " , Black,  
" pyrites  
" Red,  
" , Silver white,  
" , Spess.,  
" , Sulf' arsenide of,  
" , Tin white,  
" vitriol

Cobaltine

Cobaltite

" , Ferro-,  
" , sphæro-,

Cobaltomennit

coccinit

coccolit

Carmellite

Camellactite

Cog-wheel ore  
Corenill  
Colcothar  
Colemanill  
Colemanill

Collophanill  
Collophanill  
Coloradoill  
Cott. Collyrill  
Columbill

" , manganese,  
" , Para-,

Comarill  
Comptonill  
Conasill  
Conarill  
Conchill  
Condurrite  
Compalcensill  
Conicalcite  
Comill  
" , Hydro-,  
Comarill

Conne Shit

Cookelt

Coolgardilt

Coorongilt

Copal Fossil,  $\text{Cu}_2\text{H}_6\text{O}$

Copaline  $\text{C}_{40}\text{H}_6\text{O}$

Copalitt "

Copiajilt

Copper

" Antimonial,

" arsenate, Prismatic,

" , arsenical,

" , Azurite,

" bismuth glance

" , black,

" , blonde

" , blister,

" , blue,

" , " carbonate of,

" , glossy,

" , chloride of,

" , emerald,

" , glance

Copper, Gray,  
" , Green,  
" , " carbonate of,  
" , Indigo,  
" iron pyrites  
" sulphide  
, dapis lazuli  
lead selenide  
manganese  
mica  
nickel  
" octahedral  
" " , ~~are mica~~  
" ore  
" , Black,  
" , Olive  
" , " -green,  
" Peacock,  
" pitch blend  
" Pitchy,  
" Plush,  
" Purpil  
" pyrites

Copper, Red,  
" , Ruby,  
" selleside  
" silver glance  
" sulphide  
" sulphuret of  
" " " , argentiferous,  
" uranite  
" vanadate f.  
" variegated.  
" velvety,  
" vitriol  
" vitreous,  
" wood -  
" yellow,

### Copperas

" , green  
" , white,  
" , yellow,

### Copperasine

### Coppitate

### Coprolite

" , choco-,

Cosquimbitt

Coracit

Coral

Cordierit

Cordylit

Corklit

Cornelian

Cornienne

Cornwallit

Coronadit

Coronguit

Corundellit

Corundozitit

Corundum

" , Bla,

" , Red,

" , Yellow,

Corynill

Cosalit

Coonoochlore

Cossaite

Cosyritt

Cottaite

Cotterite

Cotton balls

" - stone

Cotamill

" , Pseudo-,

Cougnolite

Courtzilite

Couseranite

Couzeranite

Covellite

Covellite

Craigtonite

Craintonite

Cramerite

Cudnerite

Crichtonite

Cripiolite = Criptiolite

Cripsoalite = Crysophalite

Crispito

Cristianite

Cristobalite

Cristoforite

Crocalite

Crocidolite  
Crocoise  
Crocoisite  
Crocoitt  
Crocus  
Cromfordite  
Cronstedtite  
Crookesite  
Crossite  
Cross stone  
Crucilit  
Crucite  
  
" " "  
Cryoconite  
Cryolite  
Cryppnolite  
Cryptolite  
Cryptolinit  
Cryptolite  
Cryptomorphite  
Crystal  
Cubait  
Cubanite

Cubanite

Cube ore

Cubicite

Cuboite

Cubosilicate

Culsaqite

Cumengite

Cummingtonite

Cuprite

" Hydro-,

Cuproiodargyrite

Cupropumite

Aspidine

Cyanite

" " Hydro-,  
" " Neo-

Cyanochalcite

Cyanochroite

Cyanolite

Cyanosite

Cyanotrichite

Cyclopeite

Cyclopite

Cylindrite  
Cymatolite  
Gymnophane  
Cyprine  
Cypriusite  
Cytolite

Dahllite  $2\text{CaCO}_3 \times \text{Ca}_3(\text{PO}_4)_2 \cdot \text{H}_2\text{O}$

Dalarnite

Dalemintzite

Damourite

Danaite

Danalite

Danburite

Dannemorite

Daourite

Daphnitt

Darapskitt

Darwinite

Datholite

Datolite

Dauberite

Daubriérite

Daubréelite

Daubreite

Dauprinit

Davidite

Davidsonite

Daviesite

Dawsonite

Davreuxite

Davyne

Dawsonite

Dechenite

Degeröite

Delafossite

Delanouitt

Delanovite = Delanouitt

Delavarite

Delessite

" . Sat.,

Delorenzite

Delphinit

Delvauxene = Delvauxite

Delvauxite

Demantoid

Demidoffite

Demidovite = Demidoffite

Dendrite

Derbylite

Germatin

Germbachite

Geauleite

D

- Descloizite  
" , lupro-,  
Desmine  
" , meta-,  
Destinezite  
Devilline  
Devonite  
Dewalquitt  
Deweylite  
Diabantite  
Dioclase  
Diadelphite  
Diadochite  
Diagonite = Brewsterite  
Diallage  
Diallogite  
Dialochite  
Dialogite  
Diamond  
" , black,  
" , Bristol,  
" , Cornish,  
" , Irish

Diamond, date George,  
" , Occidental,

Dianite

Diaphorite

Diaspore

Diatomite

Dichroite

Dickinsonite

Dicksbergite

Dicrasite

Didymite

Didymite

" , Epi-,  
Dietrichite

Dietzeite

Digenite Cu<sub>2</sub>S

"

Digestive salt

Dihydrite

Dillenburgite

Dillnite

Dimorphine

Dimorphite

Dinill

Diopsidite

" , Asbestiform,

" , Chrome,

Dioprase

Dioxynite

Dipranill

Dipyre

Dicrasill = Dycrasite

Dioomose

Disteritt

Disthen

Ditmarill

Dobschauite

Dognacottite

"

Dolerophane

Dolerophanill

Dolianill

Dolomill

" , Cobaltiferous,

" , Hydro-,

" , Manganiferous.

Solomitt, Zinciferous,  
Domeyite  $\text{Cu}_3\text{As}$   
"

" , Stibio-,  
Somingite  
Sonacargysite  
Sopperite

" of Beickle, no formula  
Doranite, may be altered Chabazite

Doughertyite

Douglasite

Dravite

Greelite

Dufrenite

Dry-bone ore

Dubuissonite

Ducktownite

Dudgeonite

Dulayite

"

Dufrenite

Dufrenoyite

Dumasite

Dumortierit  
Dumreichenit  
Dundasite  
Dunit  
Duporthit  
Durangite  
Durdinit  
Dürfeldtite  
Dunit

"  
Dysanatite  
Dysclasite  
Dyscrasite  
Dyskolit = Jaussurit  
Dysluit  
Dysodit  
Dyssomite  
Dysyntribit



E

Parth, Diatom

" , Fullers

" , green,

" , Infusorial

" , Porcelain

" , Sienna, = Hypoxanthite

Sedemitt

Edelgarnit

Edelitt

Edenitt

Edingtonit

Edisonitt

Edmonsonit

Edwardsitt

Egeran

Eggonitt

Eggersötonitt

Enlit

Errenbergitt

Eichwaldit

Ek demitt

Ekbergitt

Eltmannitt, correct orthog.: Elmannitt

Eltmannitt  
Elæolitt  
Elasmose  
Elasmosine  
Elateritt  
Electrum  
Eleonoritt  
Elfstopite  
Elhuyaritt  
Eliasitt  
Ellajitt  
Emonitt  
Elpasolitt  
Elpidio  
Elroquitt  
Embolitt  
" " God,  
Embritthrite  
Emerald, Beryl,  
" " Brazilian,  
" " False  
" " Oriental  
" " Prismatic

Emerald, Pseudo-,

" , Pyro-,

Emeraudine

Emery

Emerylite

Emmonite

Emmonsite

Empatolite

Emplectite

Margite

Enceladite

Enchroite

Encryptite

Enderiolite

Endellione = Endellionite

Endellionite

Endlichite

Saxelhardite

Endosite

Enstatite

" , Clino-,

Ensite

Eosite

Eosphorite

Ephraimite

Ephesite

Epidote

" , Calcium,

" , Iron,

" , Lime,

" , Manganeseian

" , Piero-,

" , White,

Epigemite

"

Epiclaubill

Efmanite

Episphaerite

Epsitobill

Epsomite

Epsom salts

Ereinite

Erdmannite

Eremite

Eristite

Eridite

Erimitt

"

"

Eriochalcit

Erionitt

~~Eritill~~

Erosbyitt

Eribesitt

Erysibitt

Erythrine

Erythritt

"

Erythrocite

Eucheritt

Esmarkitt

Emeralditt

Essonitt

Estramaduritt

Etringitt

Eucairitt

Euchlorine

Euchroitt

Eudase

Eucolitt

" - titanite

Eucrasite

Eucryptsite

Eudialyt

Eudidymite

Eudnoptrite

Eudyalit

Eugeniesite

Eukamptite

Eulysite

Eulytine

Eulytit

Eumanite

Eumosite

Eupryorhroite

Euralite

Eugynchite

Euthalite

Euthallite

Euseite

Ewansite

Eriglottite

Ganthalose  
Sxitelite  
Eytladitt



F

Facellit

Fahlitt

Fahl ore

Fahlunill

Fairfielditt

Falkenhaynill

Famatinit

Fargitt

Faroelitt

Fassaitt

Faujasitt

Fauseritt (Mg, Mn)  $\text{SO}_4 \cdot 6\text{H}_2\text{O}$

~~Fauseritt~~  $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$

Fayalite

Feather ore

Federovit between Egiritt-augitt & Egiritt

Federovit  $\text{CaO} \cdot \text{MgO} \cdot 10\text{SiO}_2$

Feldspar

" Avanturine,

" Barium,

" Blue,

" Glassy

" Green,

Feldspar, Labrador,

" , Lazur-,

" , Lime,

" , " -soda,

" , Orthoclase,  $\text{Al}_2\text{Si}_3\text{O}_8$

" , Plagioclase,

" , Potash,

" , " -soda,

" , Soda,

" , " -lime

" , " -potash

" , Spangled,

Yelcite

Yelobangite

Zerberite

Zergusonite

Zerrie monohydrate

Zerrinatrite = Zeronatrite

Zerrit

" , Bismuto-,

" , Calcio-,

" , Chroso-,

" , Cupro-,

Ferrite, cyano-,  
" , fibro-,  
" , magnesio-,  
= " , magno-,  
" , manganese-, in slabs ( $\text{Fe}_{3}\text{Mn}_{2}\text{O}_4$ )  
" , Plano-,  
" , Plumbo-,  
" , Stibio-,  
" , Titanio-,

Ferronatritt

" , hydrous,

Ferropalладит

Ferosilicate

Ferrostibian

Fibrolite

Fichtelit

Ficinit

Fiedlerite

Fieldit

Figure stone

Followit

Fiorite

Fischerite

Fish-eye stone

Flinkill

Flint

Gloak stone

Glorencite

Gloridite

Gloss-ferri

Gullitt

Fluor

Fluorite

" Hydro-

" Silicomagnesio-

Gutherie

Gulgerite

Gull's gold

Gullett

Gurkeite

Gurerite

Gurkhammerite

Goresite

Gorsenite

Gosseil ore

Gougeite

Fournetit

Fowlerite

Franchett

Frenzelit

Franklandit

Franklinit = Chalcofuranit  
" hydro-

Fredricit

Freibergit

Freislevnit

Frenzelit

Freyalit

Friedelit

Friesit

Frigidit

Fritzscheit

Fugardit

Fuchsit

Fuggerit

Fullonit

Funkite



G

Gabbronite, possibly Elæolite

Gabbronite, " "

Gadolinit

" , Meta-

Gahnite,  $\text{Al}_2\text{O}_3 \text{ZnO}$

"  $3(\text{Al}, \text{Fe})_2\text{O}_3 12\text{CaO} 10\text{SiO}_2 2\text{H}_2\text{O}$

" , Zinc,

" , " - iron,

" , " - manganese-iron

Galactite

Galapectite

Galena

" , Argentiferous,

" , False

Galenite

Galenoceratite

Galiznill

Galizinit

Galmei

Gamsigradill, var: of Amphirolite

Ganomalite

Ganomatite

Garbyite

# Garnet

- " , Almandine,
- " , Almandite,
- " , Alumin-magnesia,
- " , Black,
- " , Bohemian,
- " , Brown,
- " , Calcium-aluminium,
- " , " -chromium,
- " , " -iron,
- " , Chrome,
- " , Cinnamon,
- " , Common,
- " , Gassular,
- " , Green,
- " , Iron aluminium,
- " , Dime,
- " , " alumina,
- " , " chromium,
- " , " iron,
- " , " " magnesia,
- " , Magnesium aluminium,
- " , Magnesian,

Garnet, Magnesium calcium iron,  
" , Manganese,  
" , " aluminum,  
" , melanite,  
" , noble,  
" , Oriental,  
" , Precious,  
" , Rose red,  
" , Syrian,  
" , tetrahedral,  
" , white,  
" , yellow,

Garnierite

Gamsdorffite

Gastaldite

Gay-dussite

" , Pseudo-,

Gækkevæltite

Gedrite

Gedrite

~~Gelenite~~ ← Gelenite = Guyerite  
~~Gertieelite~~ Gelerite = Guyerite  
Gelberstein from Africa

Gelbeisenerz from Modum

Gentilit

Geocerillit

Geocerite

Geocronillit

Geomysicillit

Georceixillit

Georgia desillit

Gerhardtillit

Germanillit

Gersvijillit

Gessendorffillit

Geyerite

Geyserite

Gibboillit  $\text{Al}_2\text{O}_3 \cdot 3\text{H}_2\text{O}$

"  $\text{AlPO}_4 \cdot 4\text{H}_2\text{O}$

Gibraltar stone

Gieseckillit, var: J Pinit

Giesekite, pseudomorphus after Nephelite

Gigantolillit

Gibertite

Gillingite

Gisonite

Gnillsit

Giovertite

" , Hydro-,

" , Ydro-,

Giorgiosite

Girassol

Gismondine

Gismondite

Giuosite

Glagerite

Glasbaachite

Glaserite

Glass, Muller's,

" , Muscovy,

Glazurite

Glauberite

" , Nitro-,

Glauber salt

Glaucocroite

Glaucodot

Glaucodote

Glaucolite

Glaucomite

Glaucophane

Glen dorite

Gneissite

Gneissite

Gneissite

Gneissite

Glosse collite

Glottalite

Gmelinitite

Goethite

Götkumite

Gold

" , Bismuth,

" , Black,

" , Rhodium,

" , Palladium,

Goldie stone

Goldschmidtite

Gongyelite

Gonnardite

Gooseberry stone

Goose-dung dung ore

Gorceixite

- ~~Gordait~~ Gordait = Hydrous Fe<sub>2</sub>Na sulphate  
Goskenitt  
Goslaritt  
" , Cupro-  
" , Ferro- , = Goslarite & FeSO<sub>4</sub>  
Gossan  
Göthritt  
" , Hydro-  
Goyazitt  
Graftonitt  
Grahamitt  
" , Cristo-  
Graminit  
Gramenitt  
Grammatite  
Granatite  
Grandidieritt  
Grangesitt  
Granulina  
Granulin  
Graphnit  
Graphitit  
Graphitoid

Grastite

greenalite

Greenockite

Greenovite

Granulite

greenslade

Gregorite

Grenatite

Grengesite

Griphite

Griqualandite

Grochauite

Grodeckite

Groppite

Grovilite

Grossular

Grossularia

Grossularite

" Rose-pink,

Grottile

Grünauite

grünertite

grünlingite

guadalcazarill  
guanabacoill  
guanabaguill  
guanajuatill  
Guana<sup>til</sup> (Ma)  $\text{C}_2\text{O}_4 \cdot 7(\text{NH}_4)_2\text{SO}_4 \cdot 13\text{H}_2\text{O}$   
"  $(\text{NH}_4)_2\text{C}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$

Guanill  
Guano  
Guano  $\text{NH}_4 \& \text{K sulfates}$   
Guanoxalatt  
Guarinill  
Guayacamill  
Guejarill  
Guitermanill  
Gümbelill  
Gummill  
" , Plumbos-,  
" , Thoro-,  
" , Ytto-,  
Gannite  
Gannisonill  
Gannitum  
Gannitum

Gurolite

Guyaquillit

Gymnitit

" Eisen-

" Nickel,

Gypourni

" Anhydrous

" Radiated,

Gyrolite

H

Hærlmannill

Haddanill

Hæm afbris

Hæmatill

" , argillaceous

" , black,

" , brown,

" , clayey,

" , Kragerö;

" , micaceous,

" , red,

Hæmatocorill

Hæmatolit

Hæmatostibill

Hæmefjordill

\*Hagemannill

\*Hældingerill

Hainill

Hair salt

Hælli

" , cryptic-

" , hydro-

Halite, Kerans-,  
" Poly-  
" Sulphate,

Hallstätta

Halite  $\text{Na}_2\text{O} \cdot \text{SiO}_3 \cdot \text{H}_2\text{O}$   
"  $(\text{Na}, \text{Ca})_2\text{Si}_2\text{O}_5 \cdot \text{Mg} \cdot 6 \text{SiO}_2 \cdot 8 \text{H}_2\text{O}$

Halloglith

Halloysite

Halloysite

Halotrichite

Halotrichite

Hämafibrill

Hamarite

Hamatostibite

Hambergerite

Hamlinite

Hampdenite

Hampshireite

Hancockite

Hanksite

Hannayite

Haplomylonite

Haplotyphlite

Hardystonite

Harmotome

" , Baryt-,

" , lime,

Harringtonite

Harrisite

Barstigite

Hartite

Hartite

Hartmannite

Hartite

Hastingsite

Hatchettite

Hatchettite (Hatchettite)

Hatchettite.

Hanchecorite

Hauerite

Haugtonite

Hausmannite

Hautefeuilletite

Kaiyne

" , Naboom,

" , White,

Hainspil

Haydennit

Hayesin

Hayesit

Haytonite

Haywoodit

Hebronit

Heematolit

Hectorit

Hedenbergite

"

Riginit,  
ngan-

Hedyphane

Hemiglit

Heldbergit

Hedenit

Hedvitolit

Hedvotropit

Hellanit

Helleflunit

Hemimitch

Helvitan

Helvitt

Hemafibrill

~~Hematolitt.~~

Hematosibirill

~~Heminorphill~~

Hennigitt.

Hennig<sup>oo</sup>ditt

~~Hepaticite~~

Hepatill

Herrengumitt

Herrerill

" Hydro-

~~Hematill~~

~~Hermaniolitt~~

Herrengumunditt

Herrill

Herrivit

Hessentill

Hessenguit

Hessitt.

Hessonitt

Heterolit

Hitarill

Heterolith  
Heterodin  
Heterodin, impure Braunit  
Heterogeo  
Heteromerite  
Heteromorphite  
Heterosilt  
Hubachite  
Heulandite  
Hexagonite  
Hibbertite  
Hibschite  
Hiddenite  
Hilmite  
Hieratite  
Hillgoit  
Hillerbrandite  
Hinsdalite  
Hintzeite  
Hjordahlite  
Hirine  
Hiscite  
Hisingerite

Diosingerit, san-,  
Nicolspill

Heslopill

Histrinxite

Hitchcockite

Hoeferite

Hornesite

Höferite

Hofmannite

Hoffmannite

Hollandite

Holmilit

Homiclinc

Homilit

" , cer-,

Honey-stone

Hopelite

" , Para-,

Horbackite

Hornblende

" , Black,

" , Green,

" , Labrador-,

" , Soda,

<sup>Pyroxene</sup>  
Ferromagnetite, steatitic pseudomorph of

Hornblende, dimic-iron-magnesia,

" " magnesia,  
" " soda, white, ~~alfredsonite~~

Hornfelsite

Hornstone

Horse flesh ore

Hornfelsite

Nortonite

Houghnile

Hövilit

Howardite

Howdenite

Howlite

Huantajayite

Heraselite

Hibnerite

Hudsonite

Hullite

Hulsite

Humangite

Humboldtite

Humboldtine

Humboldtite

Huttonbergitt = Löllingitt

Huminite

Humite

" , clin- ,

Hannes acid, vitreous,

Hunteritt

Huntillit

Hureauite

Huronitt

Hussaritt

Hutchinsonite

Hugsonitt

Hverlera

Overalit

Hyacinth

" , composed,

" , white,

Hyacinthine

Hyacinthus

Hyaline

Hyalitt

Hyalomelan

Hyaloopane

Hydoteikit

Hydrargillite

"

"

diaminated

hydrargyrite

hydroardcite, hydrous,

hydrocastorite. " "

hydroconite

hydrofluorite

hydrolite

hydrolith

hydromiccrite

hydrorhane

hydropelite

hydropilitte  $\text{FeO} \cdot 2\text{MgO} \cdot 2\text{SiO}_2 \cdot 3\text{H}_2\text{O}$

hydropelite

hydropumite

hydrasilicate

hydrotalcite

hygrophilite

hydromelan

hydrargyllite

hyperfite

hypersilite

Hypersthenite

Hypocalcrite, a mixture

Hypoclerite

Hystate

Yberite

Yel

Yeestone

Yethy op thalmill

Yddingoiti

" Ydo crase 'hydrous,

Ydri aline " Mangan,

Ydri alit

Ydrizite

Ygels bromill

" Yg lesiiasitt

Ygnaties filli

Ygnatioritt

Yneill

Yiwadaritt

Yladeron t

Ylositt

Ylmiquit

"

Yaro-

~~Yaro- gians =~~

"

sky dro -

I

Ylmenitt, Pier-,  
" Piero-,

Ylsemannitt

Solvatt

Ympsonitt

Indianaitt

Indianitt

Indicolitt

Indipolitt

Ynesitt

Ynolitt

Ynerarite

Yngadotitter Yodargyritt

Yodembolditt " , cupro-,

Yoditt

" , Plumb-,

Yodyritt

Yolitt

Yolitth

Yonitt

Yridium

" , Platim-,

# *Yridosmine*

*Grit*  
*Iron*

- \* *apatite*
- " *argillaceous*,
- " *arsenical*,
- " *Bog*,
- " *Brown*
- " *Calcareous*
- " *Chromate of*,
- " *Chrome*,
- " *Chromic*,
- " *Chrysotile*,
- " *columbate of*,
- \* *Ciarsenite*
- " *earth, Blue*,
- " *flower of*,
- " *glance*
- " *green*,
- " *Kidney*,
- " *Lake*,
- " *Lenticular*,
- " *Magnetic*,

You manganese carbonate

- " " tungstate
- " , marsh,
- " , meadow,
- " , meteorite,
- " , mica,
- " , micaceous,
- " , needle,
- " , ochreous,
- " , octahedral,
- " , olgirite.
- " - olivine
- " , oolitic,
- " , oxidized
- " , pea,
- " , peroxide f.,
- " phosphatic
- 
- " " , hydrous,
- " , pisolitic,
- " , pitney,
- " , pyritic
- " \* " , arsenical,
- " , white

Iron, Red,

" rutile

" muscovite

" silver sulphide

" sinter

" spar

" sparry

" shattie

" spathose

" specular

" sulpharsenide of

" titanite

" titaniferous

" zircon

Mossand Yerono and

Yellowstone, blue,

" brown,

" clay,

" chrome,

" cleveland,

" red

" Jaspary clay,

" needle

Ivingitt  
Yerina  
Yeritt  
Yodasitt  
Yopyru  
Yorthal (Yorthos)  
Ytneritt  
Yraarit  
Yrigitt  
Yniolitt  
Yxolyte

126



J

Jacinth

Jacksonite

Jacobsite

Jade.

Jadeite

Jaipurite

Jalpait

Jamesonite

Janovsite

Jargon

Jarosite

" , Natron-,  
" , Plumbite,

Jasper

" , Ball,  
" , Basalt,  
" , Blood,  
" , Brown  
" , Egyptian,  
" , Green,  
" , Porcelain  
" , Red,  
" , Riband,

Jasper, striped,  
" yellow,  
Tawlingitt

", Beta.

=

Jeffersonitt

Jeffersoniit

Tefreinoftt

Telletitt

Tenitt

Tenkinstitt

Tentschitt

Tenzschitt

Teremejefitt

Teremijevitt

Tex

Torreinovitt

Tugrovitt

Tugynaitt

JPhannitt

Tunitt

Trastomitt

Johnstonottt

Johnstrupitt

Jollytt  
Jordanitt  
Joséitt  
Josephinitt  
Jossaitt  
Julianitt  
~~Junkeritt~~  
Juininitt  
Justitt



K

Kaersutite  
Kainit  
Kainositt  
Kalkochlore  
Kalgoorlite  
Kalit ödite  
Kaliborite  
Kalicine  
Kalinitt  
Kaliopsilit  
Kaliopilit  
Kaltkaryt  
Kallilite  
Kaluszite  
Kamacit  
Kamarozite  
Kämmererit  
Kampylit  
Kancite  
Kadlin  
Kadlinitt  
Kapnicit  
Kapniit

Kapnolith  $\text{MnO}\text{Si}_2\text{O}_5$  (Ca, Fe)O<sub>2.5</sub>SiO<sub>2</sub>  
Kapnill  
Haramsinill  
Härarfocitt  
Karelinill  
Karstenill  
Kärsutill  
Karyinill  
Kauaill  
Keatingiil  
Keffekilit  
Kephocitt  
Keilkauill  
Keitronill  
Kelyphill  
Kennygottill  
Kentrolill Amphibole & Feldspat  
→ Kerängyritt Mn & Ph Silicate  
Kerasine  
Kermesill  
Kermes mineral  
Keroliti  
Kerosene

Kerritt  
Kersenritt  
Kertschmitt  
Keweenawite  
Kibdelophane  
Kidney ore  
" stone  
Kieselguhr  
Kieserite  
Killickmitt  
Killinitt  
Kilnacottite  
Kirwanite  
Kiscottinite  
Kjerulfine  
Klaprothine  
Klaprothite  
Klaprotholite  
Kleinitt  
Klementite  
Klipsteinite In part hydrated Mn<sup>2+</sup> silicate  
Knapfite  
Knobellit

Husfitt

Knowvillit

Kobellit

Kochelit

=

"  
Kælkingitt

Koenenitt

" " meto-,  
Roettigite = Köttigitt

Köflachitt

Köhleritt = onogritt

Kotkharovitt

Kollyritt

Kolossalukitt

Kongsbergitt

Königitt

Koninctitt

Konitt

Körleinitt

~~Kongsbergitt~~ Rönlitt

Königitt

Koppitt

Konictitt

Marfveitt

Kornelitt

Kornerupine  
Kotschubekitt  
Köttigitt  
Koulibinitt  
Kouppnolitt  
Krablitt  
Kraflett = Krablitt  
Krantzitt  
Krauritt  
Kreittoritt  
Kremersitt  
Krenneritt  
Krisunigite  
Kröberitt  
Kröhnkitt  
Kronkitt = Kröhnkitt  
Krönnkitt = "  
Krugitt  
Kryolitt  
Kryptotil  
Ktyelite  
Kulibinitt

Kunzit  
Kupfernit  
Kupferdiaspor  
Kupfer-reckitz  
Kupferschaum  
Kupferrill  
Küstelite  
Rutinokorill  
Ryanit  
Kylin dritt  
Kyprolitt = Serpentins  
Kyrosit = Marcasit

L

daavenitt = dävenitt  
d'abradoritt

"

"

"

"

dacroisitt

dagonitt

lake ore

lauraditt

lamprophane

lamprownanitt

d'amprostibian

lanarite

längbanitt

langbeinit

langitt

{ lancasteritt

{ landeritt

lansforditt

d'anthanitt

lapis-lazuli

larderellit

d'ardill = Pagodill

d'asionill

d'assallill

d'asurill

=

d'atiaill

d'atiobill

d'aubanite

d'aum~~on~~ill

d'aum~~on~~it

lawrencill

d'aurionill

" , Para-,

d'aurill

Lautarill

d'autill

lawrenill

d'auwendulan

d'aven dulill

d'avenill

d'arroffile

d'arrovite

d'awren cili

daws onill

darmannit

lazialitt

lazulitt

laurite

"

lead

" , antimonate f., = Bindheimitt

" , arsenite f.,

" , arsenophosphate f.,

" , Black, = Grappiitt

" , Brown,

" , cornicous,

" , glauel

" , green,

" , Horn,

" , lapis-lazuli'

" , mock,

" , molybdate f.,

" , ochre

" , que, oxide

" , Red,

" , " oxide f.,

" , Selenide f., & copper selenide

Lead Spar,

" Supersulphuretted,

" Sulph antimonate of,

" Vanadate of,  $\text{PbV}_2\text{O}_5$  (Von),

" Varigated,

" vitriol

" white,

" yellow,

" " oxide of,

Leadhillite

Decontite

Leaderill

Leaderill

Le douxite

Ledsill

Leeilit

Leesbergite

Lehmanniite

Lehmannite

Lehrbachite

Lehunitite

Leidyite

Leirothroite

Sembergitt  
Lenzenbackitt  
Denilitt  
Lennilitt  
Lenzinitt  
Leonhardtitt  
leomite  
Leopolditt  
Lepidocrocite  
Lepidostrostite  
Lepidolitt  
" , macro-,  
" , micro-,  
Lepidomelane  
Lepidomorphitt  
Lepidophyllit  
Leprolitt  
Leptonematitt  
Derbagitt  
Deslayit  
Lettomite  
Lucanteritt  
Quartenbergitt

Leucatt " Pseudo - ,

Leucochalcatt

Leucocyclitt

Leucolitt

Leucopitritt

Leucophan.

Leucophanit

[Leucophanemitt]

Leucophrenitt

Leucotile

Leucoxene

Leverrieritt

" deviglianitt

Leynit

Levisitt

dr. ergslitt

Sielkenitt

" Pseudo - ,

Liböllit

Libeneritt

diebigitt

derritt  
digritt  
diguritt  
dillianitt

"  
" , argentiferous,

tillitt

Limbachitt

dinitilitt

Sime, Fluat of,

" , nitratif,

" uranitt

limestone

" , crinoidal,

" , -tid

" , hydralic,

" , magnesian,

" , saccharoidal.

dinnitt

Simonitt

" , Party

" , Oditic

" , Othreus,

Limonite, Pisolithic,  
" " Pilosity,  
" " Sandy

Linarite

Lincolnite

Lindackerite

Lindesite

Lindsayite

Lindeite

Lintonite

Lionite

Liparite

Liroconite

Liskardite

Litharge

Lithionomite

Lithionarge

Lithionite

" " Lyso-,  
" " Poly-

" " Proto-,

Lithiophilite

Lithiophorite

lithographic ston  
lithomarge  
**lithoclast**  
**dolidionite**  
dolomitic  
dolomitic  
dolomitic  
dolomitic  
**limestone**  
**doads tone**  
**doaisite**  
dolomite  
dolostone  
dolomite  
dolomitic  
**Loganite**  
Löllingite  
longbanite  
lomandite  
**Lorenzite**  
Lorenzenite  
lossenite  
**Lottite**  
lotrite  
**Lugite**

dorenitt  
löweitt  
döwrigitt  
doroclase  
ducasite  
dueritt  
lucullan  
lucullite

alamitt  
du dwigitt  
duma etelle  
lünzburgitt  
**Lunnit**  
dussatite  
**Lutecine**  
**Lutecite**  
duzonite

" , Antimon-,  
dydiam stone  
dyditt  
dyellite  
lyncurium  
lytrodites

M

Macfarlanite

MacIntosh hill

Macle

" Hyaline

Maclearite

Macnite

Magistral

Magnesia, Borate f.

Magnesia, nitrate f.

Magnesite

" , amianthoide,

" , Boro-,

" , Chloro-,

" , Cupro-,

" , Hydro-,

" , " -nickel,

" , Nitro-,

Magnesium wolff sulphate

Magnetite

" , Di-,

" , Magnesian,

" , Mangany, (Mangan-)

Magnetotitan

Magnolite

Maitesitt

Mariitt

Malachitt

" , Blei-,

" , Blue,

" , Emerald,

" , Green,

" , Sime,

" , Pseudo-,

Mala colitt

Malacon

Malakon

Maldonitt

Malinovskitt

Mallarditt

Mallesitt

Maltha

Maltiacitt

Mamanitt

Mancinitt

Manganese, Arsenical,

" ; Barytiferous,

Manganese, Black  
" " silicate of,  
" " blend  
" " Bay,  
" " Cuprous,  
" " Grey,  
" " Horn,  
" " Hydrated oxide of,  
" " Prismatic,  
" " Pyramidal,  
~~" "~~ Red,  
" " Red oxide of,  
" " Rose,  
" " Spar,

Manganite

" Leuco-,  
" Plumb-,  
~~"~~ Prismatic,  
~~"~~ Pyramidal,

~~Manganophillite~~ Red,  
Manganosite  
Manganothite  
Manganite  
Manganophenite  
Manganomelite

**marasmolitt**

marble

" " fil,

**marcasite**

**marceline**

=

**marylitt**

**margaritt**

**margaroditt**

**marialitt**

"

**marignacite**

**nionitt**

**mariposite**

**marmairolitt**

**marmatite**

**marmolitt**

**marospite**

**marsh ore**

**martinitt**

**matinsitt**

**Martite**

**mantouritt**

Maseagnine

mascagnitt

maskelynitt

masonitt

massitt

massicot

massicottit

matilditt

matloekitt

matrieitt

mauzeliitt

maxite

mazapilitt

meadow ore

medjiditt

merschaluminitt

merschaum

megabasitt

meionitt

" , Pseudo-,

mejoritt

mellaeritt

" , Para-,

Melanochlor.  
Melanchroitt  
Melanellite  
Melanitt

=

" " , Chloro- ,  
Melanochalcite

Melanochroitt

Melano flogite

Melanolite

Melano p. flogite

Melanosulfurian

Melanote cite

Melanthallite

Melanotetite

Melanoterrit

" " , Zinc,

Melilitt

Melinitt

Melinose

Meliphrane

Meliphanite

Melite

Mellilitt

mellitt  
melonitt  
melopsitt  
menaccanitt  
" , magnesian,  
menachanitt  
men dipitt  
men dozitt  
mene g ninitt  
menqitt  
"  
" of Brooke  
menilite  
Mercuric chloride  
" iodide  
mercury  
" , Horn  
merocene  
mesabitt  
mesititt  
" , Pisto-,  
mesole  
mesolin -

Mesolitt

" Pseudo-

Mesotype

" diine

" Natron,

" Soda,

Messelite

Messingite

Meta cinnabarill

Metadesmine

Metalon epidill

Metavoltine

Metaxill

Metaxoill

Meymaeit

Miargyrite

Mica

" - chlorill

" , Chrome

" , " magnesia

" , Black,

" , ~~Terra~~-magnesia

" , Golden,

Mica, granular,  
" , green,  
" , Hexagonal  
" , dime  
" , lithium  
" , " - iron  
" , magnesium  
" , " - iron  
" , manganese,  
" , Potash  
" , Potassium magnesia,  
" , Scaly  
" , Sodium  
" , " - iodial,  
" , Uran.,  
" , white,

michaelite siderite

michaelsomite

michel-levyte

microcline

" - albite

" , Soda,

microcosmic salt

<sup>3</sup> icrolitt  
microsomitt  
middletonitt  
milmitt  
miersitt  
miesitt  
milanitt  
milaritt  
milleritt  
~~milaschitt~~  
milasim  
mimetitt  
mineral adipocire  
minervitt  
minium  
mionitt  
mirabilit  
miriquidit  
misenitt  
misericile  
" *Nidiferous,*  
misy  
"

Miay

"  
mitchellite  
milt  
mizzonite  
mocha-stone  
modumite  
mohawilit  
mohawk-whitneyite  
motsite  
moissanite  
molisite = molybite  
molybdinite  
molybdenum glauc  
" " ochre  
molybdine  
molybdate  
molybdomerite  
molybite  
monacite  
monazite  
monetite  
monheimite

monimolitt

" Calcium.

monite

monraditt

=

monrolitt

montanill

montebrasilite

monticellitt

montmartritt

montmorillonitt

montroyditt

moreonitt

moonstone

moreaboolite

morasso ore

Moravitt

mordenitt

morencitt

morenosite

" Magnesium,

morenetite

Morinitt

Morion

Mornill = Labradorite

Moroço chilt

Moronolite

Moroxill

Morvenill

Mosaic gold

Mosandrift

Mos

Moss-still = Mossottite

Mossottite

Mottramite

Mountain cork

"

"

"

green

"

leather

"

"

"

meal

"

paper

"

tin

"

wood

Muckite

Mullerite

Mullen

Müllerine

Müllerite

Mullcite

Mundic

=

" white,

Munkforsite

Munkhudite

Mure episomite

Mursinit

Muromontite

Muschekowitzite

Muscovite

" acid,

" - Hydro- = muscovite

Muscovy glass

Musite

Mussite

Mussomite

Mysorite

N

nacrite

nadorite

naegite

nesumite

nagyagite

namaqualite

nantokite

naptha

napalite

natronkalisimomjitt

naphthaline

nasarsukite

nasomite

natrochalcite

natrolite

"

"

"

"

"

"

Pälæo-,

Pseudo-,

natron

natronitrite

natronstone

natrophilite

natronite

haumannit

norias ton

ne cronitt

needle ore

=

" stone

neph dieffite

nept-gil

ne ualit

ne ite

neolesite (neolesite)

neotocitt

ne paulitt

nepheline

" , Pseudo-, = nepheliti

" , Sodium,

nepheliti

"

"

"

" , Basic,

" , Glassy,

" , Hydro-,

" , Normal,

Rehrnitt  
Repronitt  
Neptunitt  
Nerchinskitt  
Nesquehonitt  
Neudorfitt  
Neurolit  
Nevganskitt  
Newberryitt  
Newbolditt  
Newjanskitt  
Newkirkitt  
Newportite  
Newtonitt  
Nicolite  
" , Antimoniid,  
Nickel, antimonial,  
" , arsenate f.,  
" , arsenical,  
" bismuth glauc  
" Blend.  
" Bloom  
" , Capillary,

Nickel carbonalt  
" carbonyl  
" , Emerald,  
" glazed  
" green  
" grey,  
" gymanite  
" Hair,  
" Kupfer-,  
" ochre  
" ore  
" oxide  
" pyrites  
" Red,  
" sulphur  
" stibine  
" vitriol  
" white,

Nickeline

Nicomelane

Nigrescite

Nigrine

Nigrill

nibitt

" , Uran-,

niter

" cake

" Cubic,

" , Dinit-,

" , Soda,

nitratum

nivenite

nobilit

~~Nobilit~~ Noerma, Pseudo,

Noerine, Meta,

Noeritt

Nohlitt

Nontronitt

" , Proto-,

Noralitt

Nordenstkiöldine

Nordenstkiölditt

Nordmarkit

Nortrupnit

Nosean

Noseanitt

Noselite

Nosill

Noumeait

Noumeitt

Numeitt

Nussierill

Nuttallitt

O

Ochran  
Ocher

" Brown,  
" Chrome  
" Molybdic  
" Plumbic  
" Red,  
" Tantalic  
" Tungstic  
" Uran  
" Vanadic,  
" Wolfram,  
" Yellow,

~~Ochreous ore~~  
Ochrivite

" Smith

Ochrolite

Octahedrite

Olivine

Oxite

Odonotite

Oehrnite

Ollahenite

Erste dilt

Opalit

disonitt

disonitt

Ökenitt

Hafit

Oldhamit

Oligist

Oligoclase

" - albitt

" - "

" - "

" - Par,

Olivonitt

Olivenitt

Olivin

" , Manfaneze,

" , Titan-,

" , Nülli,

One. Naadit

Onwesint

Onegill

Onopritt

Onogritt

ontario-litt

onyx

" Mexican

öölitt

ösöllit

ral

" -agall

" , Mor-,

" , Tul,

" , Glass,

" , Harlequin,

" , Tash,

" , Milk,

" , Precious,

" , Resin,

" , Semí,

" , Wood,

opaline.

opariolite

orangeitt

oravitzill

Oravitzill

Orechalcite

Oreleyite

Orizite

Ornithite

Oropion

Orphanus

Orpinerite

" Red,

" yellow

Orthite

" Pyr-,

" Ural-,

" Xanth-,

Orthoclase

" Bayla-,

" Soda,

Oryzite

Ossannite

Osbournite

Oversetite

Osmelite

Osmiridium

Osticolla

osteolit  
ostranitt  
stavitt  
ostrelit  
**ouatitt**  
ourarovitt  
owenitt  
**oxalit**  
**oxamitt**  
oxammitt  
oxharvitt  
ozarritt  
**ozzettitt**



P

Pachnolitt

Pacill

Pagodilt

Paignill

Painterill

Paisbergitt

Paisbergitt

Palacheill

"

Palagonitt

Palgorskitt

Palladinit

Palladium

" , allo-,

" , velen-,

Palneitt

Palneitt

Pandermitt

Deposit

Paradoult

Parat

Paragonitt

Paralogitt

Paralumill

Paranthine

Parastill

Parasilt

Pargasill

Parisill

Paris white

Parosill

Passyill

Partschinill

Partill

Passauill

Pastreill

Pateraill

Paterill

Patrinill

Penonill

Pattersonill

Paulill

Peacock ore

Peakill

Pearcilli

Pearlone

Pechamitt

Pectolitt

" , Margan-,

Peganitt

P mafolitt

Idagitt

Pelafositt

Pelkamini,

Pelkamitt

Pelicanitt

Pelion

Pelionitt

Pelcoconitt

Pencatitt

Pencil stone

Pengieldite

Pennine

Penninit

Pennit

Pentlanditt

Penwithitt

Peplolite

Perylett

Periclas  
Periclasit  
Pericline  
Peridot.  
**Peridotit**  
Peristerit  
Perovskit  
Perovskitt  
**Perbergitt**  
**Perthit**  
**Pesilit**  
**Pesilitt**  
**Petalitt**  
**Petrolane**  
**Petroleum**  
**Petrosilic**  
**Petterditt**  
**Petroit**  
**Petzit**  
**Pfaffit**  
  
**Phäacitinit**  
**Phacelit**

Phacellit  
Phacolitt  
Pharma colitt  
" , Magnesian,  
" , Micro-,  
Pharmoschalcit  
Pharmocolitt  
Phästine  
Phenacit  
Phengit  
Philadelphia  
Philippit  
Philipsstadit  
Philippit  
Phillipsit  
"  
" , Pseudo-,  
Phlogoprit  
Phœnicit  
" , Leuco-,  
Phœnicochroitt  
Phollerit  
Polidolite

Phonill

Phosgenill

Phosphannill

" Bi-,

Phosphinochalcill

Phosphorill

" Spi-,

" Pyro-,

" Rhodo-,

Phosphurangill

Proticill

Phthanimill

Ptugill

" " anthro-, hydrus

" " anthro-, (mg Fe 20.28) Dr.

" " antimons-

" " apo-,

" " arsen-,

" " astro-,

" " chaleo-,

" " chloro-,

" " cryp-,

" " Eu-,

List of Minerals

Thyllit, Kera-, = Carinthine

" , Gano-,

" , Helio-,

" , Lampro-,

" , Leuco-,

" , Mangano-,

" , Mica, Al<sub>2</sub>O<sub>3</sub>SiO<sub>4</sub>

" , Molybdo-,

" , Nema-,

" , Onco-,

" , Pseudo-pyro-,

" , Pyeno-,

" , Pyro-,

" , Rhodo-,

" , Sidero-,

" , Spodio-,

" , Thermo-,

" , Xantho-,

" , Zeo-,

Prydorita

Pyosalite

" , Pyro,

Thyssilia, Pyro-,

Thytocholla, Pyro-

Phytocollit

Piauzit

Pictit

Pickeringit

Picotit

" Chrom-

Pieranalcime

Picroalluvogen

Picrofyllit

Picrolite

Picromerit

Picrophyll

Picosmine

Pictit

Piddingtonit

Piedmontit

Pietricittit

Pigeonit

Pigoitit

Pirlottit (Pirtlit)

Pilarit

Pilinit

Pilit

Pitolite

Pimelite

Pinarholite

Pinguill

Pinit

Pinitoid

Pinnosite

Pistine

Pipes tour = Catlinite

Pirssonite

Pisanite

Pisolite

Pissophane = Pseudophanite

Pistacite

Pissophanite, post? nasaingit mineral

Pistonelite

Pistazite.

Pitch, Mineral.

Pitchblende

Pithörenit

Pitkarantite

Pittinit

Piticite

Pitterit

Placodine = Plakoda

Flagiosit

Plagioclase

Plagionite

Plakodite

Planchette

Planerite

Planoperite

Plasma

Plaster cement, an impure limestone

" stone

Platinum

Platinum

" iron,

Plattnerite

Plenargyrite

Plenastite

Plenectite

Plessite

Plumbosite

Plumiran

Plinthite

Plumbierite

Plumbago

Plumbotile

Plumbiodolite

Plumbosilicate, cupro-,

" " hydro-,

Plumbonacrite

Cuprosilicate

Plumbostibite

Plumbosulfide antimonial ore

Plumbosit

Poedolite

Toliamite

Hisingen-slate

Pollucite

Pollux

Polyadelphite

Polyargite

Polyargyrite

Polybasite

" Polychromolite

Polycrase

Polydymite

Polyhydrnite

Polylite

Polyminigrite

Polytelite  
Poonahlite  
Porcellonite  
Porphyrite  
Porphyry, Red,  
Portite  
Portor  
Posepongite  
Potash, nitrate f.  
Pottstown  
Potter's ore  
Powellite  
Prase  
Prasedelite  
Prasidill  
Prasine  
Prasma.  
Prudazjite  
Prugnattite  
Pricknitite  
Pricknitoid  
Pribramite

Iriceit  
Prismatite

Iridonite  
" Iridonite

Prolectite

Proprezaite

Prosopilit

Prothellit

Proustite

Prussian blue, Natrol.  
Przibraniit

"  
Pseudomaragd

Pseudophillit

Ptilomelane

" copper,  
Pittacinit

Pterolite

Ptilolite

Puckerite

Puddeis mine

" on

Purpleite

Purple ore

Purpurite

Puskinite

Putty powder

Pycnilt

Pynknotrop

Pyrallolite

Pyrargillite

Pyrargyrite

Pyrenite  $\text{Ca}_0\text{Fe}_{10}\text{Si}_0\text{O}_2$

Pyracite, grayish black melanite

Pyromorite

Pyrichrolite

Pyrill

" , argento-,

" , Argyro-,

" , " -,

" , Arseno-

" , Chalco-,

" , Cupro-,  $\text{Cu}_5\text{Fe}_2\text{S}_3$

" ; Glaucous  $\text{Cu}_5\text{S}_7\text{Fe}_3$

" ; yellow Lenco-,

Pyrite, Magnetite,  
" , Nic-,  
" , Spat-,  
" , Yellow

Pyrites

" , Arsenical,  
" , Capillary  
" , "  
" , Cellular,  
" , Cockscomb,  
" , Cubic,  
" ; Hepatic,  
" ; Iron, <sup>Iron</sup> Magnetic, <sup>Magnetic</sup> Fer  
" , Martial,  
" , Nickeliferous,  
" , Prismatie iron,  
ff " , " arsenic,  
" , Radiated,  
" , Spear,  
" , Stalactitic,  
" , Tin,  
" , Will,  
" , Xantho-

*Pyritolampsite*

*Pyroaurill*

*Pyrochlore*

*Pyrochroill*

*Pyroclastit*

*Pywoconill*

*Pyroguanill*

*Pyroideidine*

*Pyrolusill*

*Pyromelane*

*Pyromorphill*

*Pyrope* " , arseniferous,

" *Pyroprase*

*Pyropranill*

*Pyropisoit*

*Pyroretinill*

*Pyrostibill*

*Pyroselenill*

*Pyrossmalill*

*Pyrostilpnill*

*Pyrotecknill*

18  
2/1

## Oxyroxene

- " , aluminum,
- " , calcium-iron,
- " , " - magnesium,
- " , manganese
- " , soda-,

## Pyrrhotite

- " , azor-,
- Pyrrhotite
- Pyrrhotin
- " , argyro-,
- Pyrrhotite
- " , chaleo-,
- " , niceliferous,

$$\cancel{1140 + 17} = 128 = 386$$



Q

# Quartz

- " , amethystine
- " , Aventurine,
- " , Babel,
- " , Black
- " , Blue,
- " , Cap-
- " , Coloured,
- " , Ferruginous,
- " , Fétid
- " , Guasy,
- " , green,
- " , Hyaline
- " , milky,
- " , Nectie
- " , pink
- " , Purple
- " , Radialized
- " , resinitic
- " , Rose,
- " , Sagenitic,
- " , & sapphire
- " , Sapphirine

Quartz, Sceptre,  
" Smoky,  
" Star,  
" Striped,  
" Violet,  
" Vitreous  
" Yellow,

Quartzite

Quartzyll

Quenstedtite

Quellenite

Quicksilver

" Horn.  
Quimait  
Quirogite  
Quisquill

R

Rabdonite  
Rabdophane  
Rabdophanite  
Radale  
Radenz  
Radiolite  
Radionite  
Rafaelite  
Raktite  
Raimondite  
Balstonite  
Ramirite  
Rammelsbergite  
Ramosite  
Randamite  
Randamitt  
Ranite  
Ranosite  
Rastolite  
Raspilite  
Raspite  
Rastolyte  
Rattite

Ratholite

Ratofkitt

Rauilit

Raumite

Razoumoffstein

Razoumovskyan

Realgar

Rectorill

Ruddingill

Rudall

Redingtonill

Redonda phosphill

Redondill

Reduthill

Refdanskitt

Refinit

Regnolitt

Reichardtill

Reichtill

Reigatt

Reinite

Reissacherill

Reissill

Romingtonit

Remolinitt

Rensselacritt

"

Resanite

Resinitt

Restormelitt

Retinalitt

Retinellitt

Retinitt

" Pyro-,

Retzhangitt

Retzian

Retzitt

Reussinitt

Revdanskitt

Ruyeritt

Rzbangitt

"

Rhabditt

Rhabdophane

Rhabdorhanitt

Rhaktizitt

Rha gite  
Rhodalilit  
Rhodite  
Rhodizite  
Rhodo arsenian  
Rhodo chrome  
Rhodo chrositt  
" , Yerro-,  
Rhodo crositt  
Rhodo dolitt  
Rhodonitt  
" , Blue,  
" , Hydros-,  
Rhodophosphritt  
Rhodotilit  
Rhodusitt  
Rhætizite  
Rhönit  
Rhyacolit  
Rickellit  
Richmonditt  
" ,  
Richteritt

Rickarditt  
ricolitt  
riebeckitt  
riemannitt  
rinkitt  
rinneitt  
riolitt  
rionitt  
ripidolitt  
riponitt  
risseitt  
rittigerite  
rivolitti  
robellazitt  
rockelle salt  
rockle devitt  
rock cork  
" crystal  
" meal  
" milk  
" salt  
" soap  
rebling

Rømeritt  
Røpperitt  
Røssleritt  
Røystone  
Røgersitt  
Romanzovitt  
Romicitt  
Römeritt  
" Ferro-  
" Zinc-  
Röpperitt  
Rosasitt  
Roseocelitt  
Roseite  
Roselitt  
Rosellan  
Rosenbuschitt  
Rose-ud  
Rositt  
"  
"  
Rosolit  
Rössleritt

Rosttritt

Rostthornritt

Rottroffritt

rotten stone

Röttsisit

Rouge

Roummritt

Rowlanmitt

Rubellian

Rubellitt

Ruberitt

Rubicelle

Rubisite

Rubritt

Ruby

" , Almandine,

" , Arizona,

" , Basas

" , Bavarian

" , Cape,

" , False,

" , Oriental

" , Purple,

Ruby, Siberian,

" , Violet,

Ruddall

Rumänilt

Rumpfjilt

Rutenilt

Rutherfordine

Rutherfordilt

Rutheppilt

Rutile

" , Black,

" , Ylmenus-,

S

Saccharill

Safflorill

Sagenill

Sarkill

St Stephen's stone

Salammoniac

Saldanill

Salite

Salitre

Salmie

Salmitt

Salt

" , Pink,

" , Rock,

" , Seignette,

Salt peter

" , Barst-,

" , Chilli,

" , Magnesia,

" , Prismatic,

" , rot

" , wall

Salt of phosphorus

Saltstone

Salvadorite

Samarskite

" , Hydro- , =

Samoite

X-Sandbergite

Sand

" , Calcareous ,

Sandbergite

Sanfordite

Sang-i-yasnam

Sanguinit

Sanidine

Sapphirine

Saponite, Hydrous ,

Sapphäre

Sapphire

" , Brazilian ,

" , Chlor- ,

" , Lynn ,

" , Star ,

" , Water ,

" , yellow ,

Sapphirine  
Sarawakitt  
Sarcinitt  
Sarcolitt

"

Sarcopside

Sard  
Sardonyx  
Sarkinitt  
Sartoritt  
Sasbachitt

Sassolin

Sassolitt

Sätersbergitt

Sauvage

Savitt

Savodins Kitt

Saynitt

Scacchitt

Scapolitt

Pseudo-,

Scarbroitt

Schaffneritt

Schapbackilit

Scheelit

" <sup>Cupro-</sup> Scheelit

Scheerilit

Schefferilit

" " Yron,  
Zinc,

Schérerit

Schertalilit

Schertelilit

Schiluspath

Schirmilit

Schizolilit

Schlomit

Schneebergilit

Schniedelilit

Schoharilit

Schoenilit

Schörl

" Glass

" Precious

" " " violet

Schörl, white  
Schorlite  
Schorlomill  
Schraufill  
Schreibers ill  
Schlöckingerill  
Schötterill  
Schuhhardtill  
Schulzennill  
Schungill  
Schwartzembergill  
Schwatzitz  
Schweizerill  
Scleritinit  
Sclero-clase  
Selvopastill  
" "   
Scole ill  
" , anhydrous,  
Scole's ill  
" , meta,  
Scolexerose.  
Scolez ill

Scolopsit

Scorodite

" Cobalt,

Scorza

Scotiolite

Scoulerite

Scovellite

Seebachite

Seelandite

Selbit

Selenite

" <sup>Baro-</sup> Selenite

Seligmannite

Sellait

Selynit

Semeline

Sensayite

Senait

Senarmontite

Sepiolite

Serendibite

Sericite

Sericite, mela-

Sericolite.

Serpentinasites?

Serpentinite

" , fibrous,

" , noble,

" , precious,

Serpierite

Lesquimagnesia-alum

Settlingite

Serrite

Seybertite

Shalite

"

Shear cotton

Sheppardite

Vibellite

Sicilianite

Siderazit

Siderite

" , anthro-,

" , apno-,

" , prosen

Siderite, Carpno-,  
" , Chalco-,  
" , Erythro-,  
" , Lueky-, = Pyroxene  
" , Hyalo-,  
" , Manzano-,  
" , Melano-,  
" , Pharnaces-,  
" , Phospho-,  
" , Pyrro-,  
" , Razi, = Siderite, Razi-,  
" , Razi-,  
" , Spheco-,  
" , Stilpno-,  
" , Xantho-,

Sideroclept

Sideroconite

~~Siderose~~ Sideronatite

~~Siderose~~ Sideropletsit

Sideroschistite

Siderose

Siderotil

Siderovene

Siegburgit

Siegenit

Sideroschist

Sigillit

Sigillit

Silaconit

Silberrie

Silbergit

Silica

Silicite

Sillimanit

Silramit = Sytramit

Silver

" , antimonial, sulphides,

" " " red

" , arsenical

" , slack,

" - blend, antimonial,

" - " arsenical,

" , brittle

" , brownie

" , brittle

Silver, brittle sulphuret of,

" , Bromic,

" , Chlorobromide of,

" , Corneous,

" , Dark Red,

" , " Ruby,

" , Flexible,

" , glance

" , " , Brittle,

" , Horn,

" , Jodie,

" , Light Red,

" , " Ruby,

" , Polyrbdie, = verlilit

" , Red,

" , Ruby,

" , selenide

" , Sulfurantimonite of,

" , Sulpharsenite of,

" , Sulphuret of

" , " " , " , Antimony

" , Telluric,

" , Telluride.

Silver, vitreous,  
Silversillit  
Sinetite  
Simulait  
Simonite (Simonyite)  
Sinopil  
Sinopilt

**Sinter**

" , Calc-  
" , Calcareous,  
" , Pearl,  
" , Siliceous,

Sipylite  
Sironomite  
Sissersdite  
Sjögrefrite  
Sragtöelite  
Skolopsilit  
Skutterudite

" , Nickel,

Sloanite  
Smaltine

Smaltite

" Bismuto

Smaragdite

Smaragdo colite

Smectite

Smegmatite

" = Saponite

Smellite = Kaolin

Smithite

Smithsonite

"

" X

Manganiferous,  
, Manganiferous,

" , Red,

Smith's ore

Snarumite

"

Soapstone

Soda

"

Sodalite

Soimonite

Sulfaterite

Somburitt

Somerrillit

"

Sommarsugait

Sommitt

" , Pseudo-,

Sonomaitt

Sordavalitt (Sordavalite)

Soretitt

Sorrel

Sory

Sone'sitt

Spadaitt

Spangit

Span golitt

Spanish Skirle

Spar, Adamantine

" , Aragon,

" , Bitter

" , Blae.

" , Bolognian,

" , Brittle,

" , Brown,

Spar, Calc,  
" , Calcareous,  
" , Carmine,  
" , Chlorite,  
" , Cube,  
" , Derbyshire,  
" , Dog-tooth,  
" , Ectid  
" , Fluor.  
" , Glance,  
" , Heavy,  
" , Gee,  
" , Iceland,  
" , Labrador,  
" , Manganese,  
" , Mesitine,  
" , Mesitite,  
" , Nail-head,  
" , Oregon,  
" , Pearl,  
" , Raspberry  
" , Rhomb,  
" , Satin,

Spar, Satin,  
", Schiller  
", Slati,  
", Soda-tabular,  
", Strontian,  
", Table,  
", Tabular,  
", Tale,  
", Yellowlead-,

Spargitt  
Spartalit  
Spartalitt  
Sparteit  
Specularitt  
Speculitt  
Spess  
Sperrylit  
Spessartine  
Spessartite  
Sphæritt  
" Bismuto-,  
" Poly-,  
" Krano-,

Sphalerite

Sphene

Spherite, Manganous,

Spheno-clase

Spragidite

Spinel

" , Almandine,

" , Black,

" , Chloro-,

" , Chrome,

" , Grassgreen

" , Green,

" , Iron,

" , " magnesia

" , magnesia,

" , " iron

" , Precious,

" , Red,

" , Rose,

" , ruby

" , zinc,

Spodiosite

Spodumene

Spodumene, β,  
" " Soda,  
Spurrill  
Staffelit  
Stagmatit  
Stalactit  
Stalagnitt  
Stannit  
Stannite  
" Plumbo-,  
Stantienitt  
Stanzait  
Star-stone  
Stassfurtite  
Staurolit

"  
Staurolide  
Steargillit  
Startargillit  
Steatit

" Hydro-,  
" Pseudo-,

steleitt

steel ore

steenstrupine

steenstrupit

steinkeilit

Steinmannit

stellarit

stene

stelznerite

Stephanit

" cupiferous,

stercoritt

sterlingite  $ZnO$

" = Damouritt

sternbergitt

stefeldtitt

stevensite

stibianit

stibiatal

stibiconitt

stibine

stibio galenite

stiblitru

stibnit

" , capillary,

" , mila-.

stibbit

" , carpno-,

" , spi-,

" , hypo-,

" , para-,

" , Radialid,

" , sphero-,

stilpnochloran

stilpnomelane

stinkstone

starlingitt

stoffenitt

stokesite

stolpenitt

stolzite

stone of the Yucas

strakonitzite

stratopeit

strawstone

strengthite

strigovite

stroganovite

stromeyerite

strommellite

stoutite

strontianite

"

Bary-

"

Calco-

strüverite

"

struvite

stuhelite

studerite

stutzerite

stürvenite

stylopyrite

stypticite

succinellite

succinite  $A_7O_3 3CaO 3SiO_2$

"

$C_{40} H_{64} O_4$

sulfuricin

sulphatite

sulphoborite

Sulphur

" Selen-,  
" Tellur-,

Sulvanill

Sundtite

Sundvilkitt

Sunstone

Susannill

Sussexill

Ivabill

Swankergill

Swines tow

Sychrodynite

Syepoort

Sy hadritt

Sy nedritt

Sylvanill

Sylvine

Sy lwinill

Sy lvill

Symplesill

Synadelphite

Synchisill

Syngenit  
Syntagmatit  
Syriam  
**Syrtites**  
Szabóit  
szabélyít  
szaskaitt  
széchenyiit  
szimilit

T

Takasueer

Tabergite

Tachhydrite

Tachyaphthalite

Tacky dull = Tachhydrite

Tachhydrite

Tacky lute

Taniolite (Tanzonite)

Tanite

Tagillit

Tale

" blue,

" Chinese,

" Hydro-,

" Nickeliferous,

Talcite

" Hydro-,

Talcoid

Talcosite

Talciteplite

Tallingite

Tallalite

Tamaniite

Tamarill

Tamarugill

Tammitt

Tangiwai

Tankill

Tannenite

Tantalill

" , Cassitero- , = Yviolite  
" , Ferro- ,  
" , Mangan- ,  
" , Neo- ,  
" of America  
" Bavaria  
" Stibis- ,  
" Ytto- ,

Tapalpitt

Tapiolite

Taramellite

Taranakill

Tarapacaitt

Taraspit

Tarbutill

Targiowitz

Tar, mineral,  
Tarnowitzite  
Tasmanite  
Tauriscite  
Tautodin  
Tautolite  
Tavistockite  
Taylorite  $5K_2SO_4 \cdot (NH_4)_2SO_4$   
" , a clay  
Taznitt  
Teallite  
Tecoretite  
Tecticite  
T das pyrine  
Tellurite  
" , Arseno-,  
" , Auro-,  
" , Yerro-,  
Tellurium  
" , Black,  
" , Foliated,  
" , Glance  
" , Graptite,

Tellurium ocher

" , Selen-,

" , Whill,

Teng erill

Tennantill

"

"

"

"

"

Tenorill

Tephroill

" , Hydro-,

" , Piero-,

Tephrowillermitt

Teguexquill

Teratolill

Terenite

Terlinguaill

Termierill

Teruelill

Teschremackerill

Tesselite

Tetartine

Tetraclasiit

Tetradymitt

Tetragraphosphill

Tetrasuditt

"

" , argentiferous,

Tetraphyllite

Texasitt

Thalackenitt

Thalénitt

Thalite / 577

Thallite

" , Eu-,

" , melano-,

" , Urano-,

Tharanidite

Thaumasitt

Thenarditt

" , Dihydro-,

Thermontritt

~~Thennephyllit~~ Thierschitt

Thiosilite

Thorsmørt  
Thamäitt (Thamäite)  
Thomsenølt  
Thomsomite  
Thorianit <sup>Piers-</sup>  
Thout  
" Calcis-  
" Wren-  
Thaulite  
Thrombolitt  
Thulite.  
Thunite  
Thuringitt  
Tiger stone  
Tiemannit  
Tiffanyitt  
Tiger-eye  
" " , Yaloe  
Tilasitt  
Tille ore  
Tilliroditt.  
Tilliroditt

## Tin

- " , Black,
- " , Butter of,
- " , Needle
- " , ~~Sal~~
- " , Dimuriat of,
- " pyrites
- " salt
- " , Shot hold,
- " stone
- " , Stream,
- " , Toad's eye,
- " , wood,

## Tin cal

### Tin calcorite

= Borax with 32%  $\text{MgO}$

## Titanill

..... " , Ferro-,

## Titanic oxid

..... " , Hydro-,

" , Piero-,

" , Ytiro-,

## Titanomorph nite

Tobermorite

Tocornalite

Tenite

Tombazite

Tonnenite

Topaz

" , Brazilian,

" , Brown,

" , False,

" , " ,

" , Golden,

" , Hyacinth,

" , King,

" , Occidental

" , Oriental,

" , Sapphire,

" , Scotch,

" , Smoky,

" , Spanish,

" , Uruguay,

Topazio.

Topazolite

Torbanite

Torbanite

Torbelt

Torbernit

Torrelite

Torrensite

Totaigite

Touchstone

Tourmaline

- " , Black,
- " , garnet
- " , green,
- " , iron,
- " , lithium
- " , magnesium,
- " , red,
- " , violet.

Towanite

Transvaalite

Trautwinite

Traverselite

Travertine

Trechmannite

Tremekierite

Tremolite  
Trichalcite  
Trichite  
Triclasite = Yarlungite  
Tridymite  
Trimerite  
Trinitite  
Triple stone  
Triphane  
Triphyllite  
Triphylline  
Triplite  
" Pseudo-  
Triploidite  
Tripolite  
" Sartorius,  
Tupprite  
Tupphyllite  
Tutochonite  
Turto  
Tirolite  
Tögerite  
Twilite

Trollcitt

Trona

" of Fezzan

Troostite

Tscherepp-Kinitz

Tschermakilt

Tschermiglit

Tscherni Chiswilt

Tuescitt

Tufa

" , Calc.

Tuff

Tungsten ore

Tungstitt

" . Cupro-

Turqit

Turkey-far ore

Turnerill

Turpeth mineral

Turquois

Turquoise

" , Bone-,

Tycritt

Tyreellt

Tyrell

Tyrell

Tyronill

xx  
==

U

Udderallite

Uigite

Uintahite

Uintaite

Uenite

Ullmannite

ultramarine, native,

" " "

Umanqite

Umber

Unghwarite

Unionite

Uraconite

Uralite

Uralorthite

Uranatemnite

Uranite

Uranite

" , Calco-,

" , Cupro-,

" , Lime

Uranium mica

" , vitriol.

Uranochalcit  
Uranocircit  
Uranophane  
Uranopilit  
Uranorthit  
Uranospinit  
Uranotil  
Uras  
Urbaniit  
Urdit  
Urpethill  
Urasite  
Urvölgyite  
Utarit  
Utarilit  
Uvarovit  
Uvarowitz

V

Vaalite

Valaitt

Valencianite

Valentinitt

Valeriitt

Varliitt

Valuevitt

Vanadinitt

Vanadiolitt

Vanaditt

Vanthoffite, cupro-,

Vanuxemitt

Vargasitt

Variolitt

Variscitt

Varvacitt

Varviitt

Vasitt

Vauquelinite

Verasquitt

Venerite

Venus hairstone

Verd-antique

Verdigris

Vesiculite

" , Proto-,

Vermilion

Vesidine

Vestan

Vesuvian salt

Vesuvianite

" , Blue,

" , Mangan-,

Veselyite

Vianellite

Vicklovite

Victorite

Vellaurellit

Vierzonite

Vietingroffite

Villarsite

Villemitte

Villiarmite

Vilnitt

Viluite

## Violett

Violet

Vitriol, Blue,

" Cobalt,

" copper,

" green,

ocher

" Red,

" " - iron,

" Rose coloured,

" Uran-,

" white,

" Zinc,

## Vivianitt

" Para-,

Voelkneritt = Völknerritt

Voglitt

Voglianitt

Vöigtitt

Völknerritt

" calcar-,

Volcanitt

" sande

Volkonskilit

Volgerite

Völlnerit

Voltaite

Volzill

Volvorthit, calcio-,  
von Diestit

Vorauite

Vorhauserit

Vosgitt

Vreckite

Vulpinill

229

W

Wackenro ditt

wad

wagitt

wagneritt

waise

walchowitz

"

waldreimitt

walteritt

wa steditt

walouewitt

walpurgine

walpurgit

waltheritt

waluewitt

wappeleritt

warditt

waringtonitt

warrenitt

Warring tonitt

warttitt

Warwickitt

Waring tonitt

wasill-

water

Water-illite

Wavellite

" , lime-,

Weberill

Websterill

Websterill

Wehrill

Weibyeill

Weinbergerill

Weissbleierz

Weissigill

Weissite

Welait

Weldon mad.

Wellsill

Wernerill

Werthemanite

Westanill

Whartonill

Wheelerill

Wheel ore

Whewellite

White stone

Whiting

Whitneyite

Wichterlitzite

Wickelkramazite

Wicklowite

Wilhelmit

Willcoxite

Willenite

" Tephro-,  
Williamsite

"

Willigamite

Wilnitt

Wilsonite

"

Wilettite

Winchite

Winkelbergite

Winklerite

Winkworthite

Wiserine

Wiserite

Witamitt

Witteritz

Wittenhermitte

Wittichitt

Wittingite

Wocherinitz

Wöhlerite

Wölchitt

Wolchonskoit

Wolfachite

Wolfram

Wolframine

Wolframite

Wolfsbergite

Wollastonite

" Pseudo-,  
Wollongongite

Wolnyx

Wood-arsenall

Woodwardite

Wörlitz

Wulponite

Wulfenit, Chromo-,  
wurtzilit  
wurtzit

Xat

X

Xalos to cill

Xanthiosill

Xanthula

Xanthill

" , Hypo-,

Xanthocorill

Xantholitt

"

Xenolitt

Xenotime

Xiphonit

Xonotlitt

" , Natro-

Xylitt

"

Xylochlore

Xylostainit

Xylotile



Y

yanolitt

yenitt

yeremeyevitt

youngitt

yterbit

ytriabit

yturcasitt



Zaratite

Zeagonitt

Zepharovichitt

Zeolitt

" , fibrous,

" , mealy,

" , Mangan-,

" ~~zinc~~ etica

" , needle,

" , Potash,

" , Radial

Zermattitt

Zengitt

Zenneritt

Zerkitt.

Zeyringitt.

Zietrisitt

Zinaparant

Zincaluminitt

Zinc

" carbonatt

" blende

" ~~blende~~

## Zinc glaue

- " , hydrocarbonat d,
- " , Red, ou
- " , Ruby,
- " , Spar,
- " - spath
- " spinel
- " ~~white~~ vitriol
- " white

## Zincite

- " , calcio-,
- " , Calco-,
- " , Erythrio-,
- " , Ferro-,
- " , Hydro-,

## Zinconise

## Zingueline

## Zinkenit

## Zinkmanganerz

## Zinkosit

## Zinnwald dit

## Zippauit

## Zircarbitt

Zircon

" yellow,

Zirconit

Zirkelite

Zirellite

Zöblitzite

Zoisite

" Cleo-

" Pink,

Zorgite

Zunyite

Zurite

Zwieselite

Zygadite

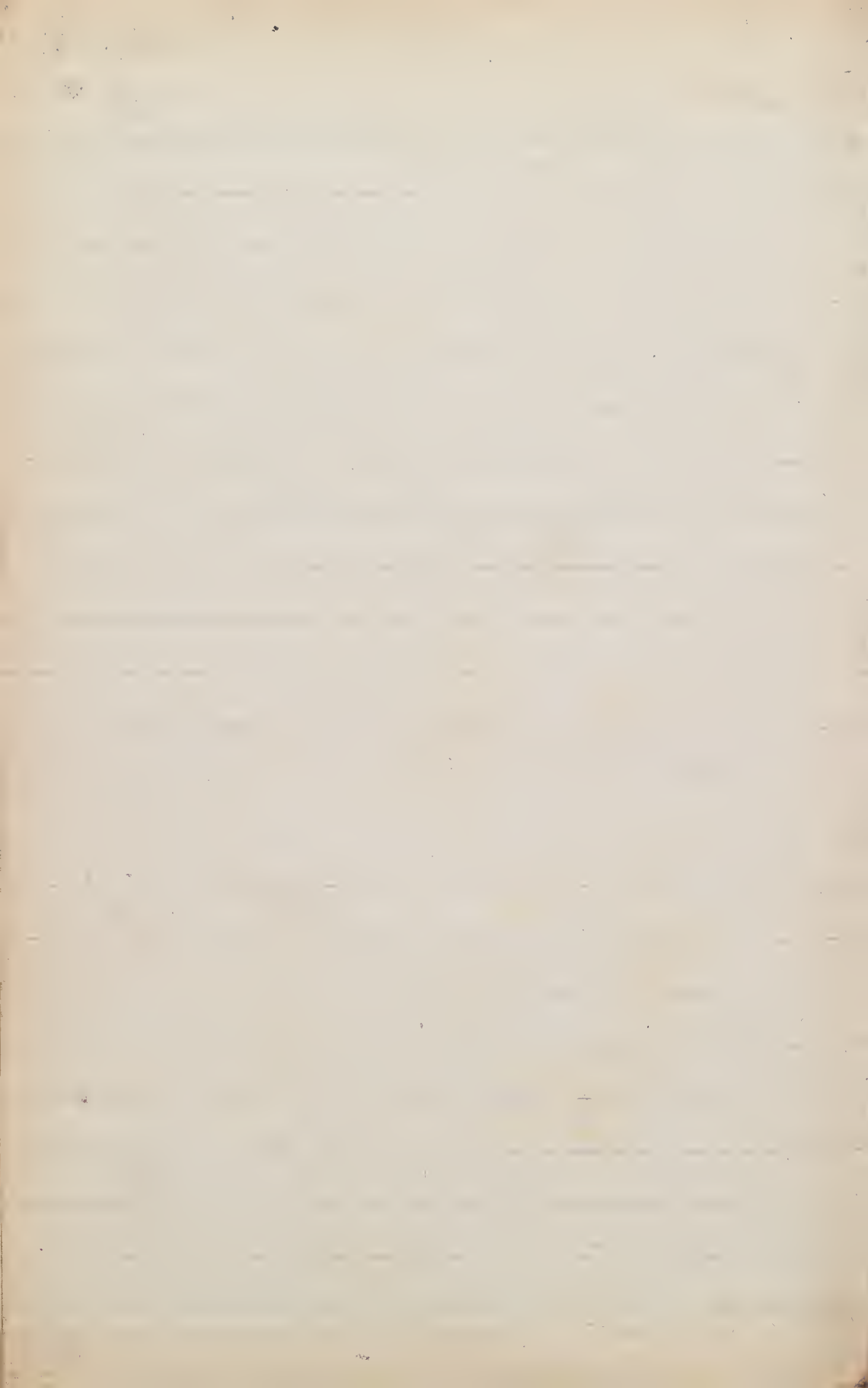
Zyrconite











877/2306

5757-

